

**Abstract of the Disclosure**

A method for obtaining DNA from fish spermatogonia comprises  
(i) disrupting fish spermatogonium to obtain a milky-white colloid, (ii) adding an  
alkaline solution of pH 8 to pH 12, containing more than 1 mol of salts, such as  
5 monovalent salts, to the milky-white colloid, to separate DNA from protamines,  
and then (iii) adding ethanol solution to the resultant mixture, effecting a  
precipitation of DNA.